











# AMORPHOS AZTREONUM

**Publication number:** JP1022874 (A)  
**Publication date:** 1989-01-25  
**Inventor(s):** SAIRESHIYU AMIRARU BARIA; JIYOOJI YUUJIN REIA;  
 JIEEMUSU DAGURASU PIPUKIN +  
**Applicant(s):** SQUIBB & SONS INC +  
**Classification:**  
 - international: **C07D417/12; C07D417/00;** (IPC1-7): C07D417/12  
 - European: C07D417/12  
**Application number:** JP19880162369 19880629  
**Priority number(s):** US19870068392 19870701

## Also published as:

 JP2701869 (B2)  
 EP0297580 (A1)  
 EP0297580 (B1)  
 GR3029873 (T3)  
 ES2127178 (T3)  
 DE3856297 (T2)  
 CN1030238 (A)  
 CN1028234 (C)  
 CA1339136 (C)  
 AT175965 (T)

<< less

Abstract not available for JP 1022874 (A)

Abstract of corresponding document: **EP 0297580 (A1)**

The non-crystalline, amorphous form of [3S-[3 alpha (Z),4 beta ]]-3[[2-amino-4-thiazoly[1-carboxy-1-methylethoxy]imino]acetyl]ami no]-4-methyl-2-oxo-1-azetidinesulfonic acid and its pharmaceutically acceptable salts is prepared.

Data supplied from the **espacenet** database — Worldwide